	,		L D.D.	I m i
L Number	Hits	Search Text	DB USPAT;	Time stamp 2004/01/13 14:42
] -	245	(@ad<20000412 or @prad<20000412 or @rlad<20000412) and (370/331.ccls. or	US-PGPUB	2004/01/13 14:42
1		370/332.ccls.) and (base adj station adj	US-FGFUB	
		controller)		
_ ·	62	(@ad<20000412 or @prad<20000412 or	USPAT;	2004/01/13 11:49
	02	@rlad<20000412 or epidad<20000112 or	US-PGPUB	2001, 01, 10 11111
		370/332.ccls.) and (sequence adj number)	05 10105	
_	٥ ا	W094/32594	EPO;	2004/01/13 09:05
			DERWENT	
-	l o	WO9432594	EPO;	2004/01/13 09:05
			DERWENT	
-	0	"9432594"	EPO;	2004/01/13 09:06
			DERWENT	
-	0	"94 32594"	EPO;	2004/01/13 09:06
			DERWENT	
-	18	WO94 "32594"	EPO;	2004/01/13 09:11
			DERWENT	
-	0	W094 "32594"	JPO	2004/01/13 09:06
-	0	94-32594	EPO;	2004/01/13 09:08
	_	1004 22504	DERWENT	2004/01/13 09:08
-	0	1994-32594	EPO; DERWENT	2004/01/13 09:08
_	8	"32594"	EPO;	2004/01/13 09:09
-		J2373	DERWENT	2004/01/13 09.09
_	2	"1994" and "32594"	EPO;	2004/01/13 09:13
	_	1331 4114 32331	DERWENT	=====================================
-	1	("0032594").PN.	USPAT;	2004/01/13 09:11
		,	US-PGPUB	
-	0	WO-94032594-\$.did.	EPO; JPO;	2004/01/13 09:13
		·	DERWENT	1
-	0	WO-1994032594-\$.did.	EPO; JPO;	2004/01/13 09:14
			DERWENT	
-	0	WO-9432594-\$.did.	EPO; JPO;	2004/01/13 09:14
			DERWENT	
-	0	WO-199432594-\$.did.	EPO; JPO;	2004/01/13 09:18
		WO 0530504 6 444	DERWENT	2004/01/12 00:10
-	2	WO-9532594-\$.did.	EPO; JPO; DERWENT	2004/01/13 09:18
<u> </u>	o	"2001/0043581".PN.	USPAT	2004/01/13 10:10
_	ő	"2001/0043581".PN.	USPAT	2004/01/13 10:10
_ '	ő	"2001/0043581".PN.	USPAT	2004/01/13 10:12
-	Ō	"2002/0067706".PN.	USPAT	2004/01/13 10:12
-	0	"2001/0043581".PN.	USPAT	2004/01/13 10:12
-	0	"2001/0043581".PN.	USPAT	2004/01/13 10:13
-	0	"2001/0043581".PN.	USPAT	2004/01/13 10:13
-	1	2001/0043581	USPAT;	2004/01/13 10:13
		0000/0007706	US-PGPUB	0004/01/10 10 10
-	2	2002/0067706	USPAT;	2004/01/13 10:13
_	1	"6434367".PN.	US-PGPUB USPAT	2004/01/13 10:29
_	1	"6389039".PN.	USPAT	2004/01/13 10:29
_	1	"6389039".PN.	USPAT	2004/01/13 10:29
-	1	"6351651".PN.	USPAT	2004/01/13 10:51
-	1	"6341124".PN.	USPAT	2004/01/13 10:52
_	1	"6314562".PN.	USPAT	2004/01/13 10:56
_	1	"6259683".PN.	USPAT	2004/01/13 10:57
-	1	"6216019".PN.	USPAT	2004/01/13 10:58
-	1	"6181683".PN.	USPAT	2004/01/13 10:58
-	1	"6163707".PN.	USPAT	2004/01/13 10:59
-	1	"6154659".PN.	USPAT	2004/01/13 10:59
_	1	"6072790".PN.	USPAT	2004/01/13 10:59
<del>-</del>	1 54	"6069883".PN.	USPAT	2004/01/13 11:17
-	54	(@ad<20000412 or @prad<20000412 or @rlad<20000412) and (455/436.ccls. or	USPAT; US-PGPUB	2004/01/13 11:51
		455/437.ccls. or 455/438.ccls. or	US-FGFUB	
1		455/439.ccls. or 455/442.ccls. or		
		455/448.ccls.) and (sequence adj number)		
_	o	(@ad<20000412 or @prad<20000412 or	USPAT;	2004/01/13 14:41
		@rlad<20000412) and (370/331.ccls. or	US-PGPUB	
		370/332.ccls.) and (link adj layer adj		
		buffer\$3)	<u> </u>	

2			~	
-	4	(@ad<20000412 or @prad<20000412 or @rlad<20000412) and (link adj layer adj	USPAT; US-PGPUB	2004/01/13 14:41
<b>*</b> –	0	buffer\$3) (@ad<20000412 or @prad<20000412 or @rlad<20000412) and (distributed adj link	USPAT; US-PGPUB	2004/01/13 14:41
-	42	adj layer) (@ad<20000412 or @prad<20000412 or @rlad<20000412) and (370/331.ccls. or	USPAT; US-PGPUB	2004/06/28 08:47
-	11	370/332.ccls.) and (link adj layer) (@ad<20000412 or @prad<20000412 or @rlad<20000412) and (370/331.ccls. or	USPAT; US-PGPUB	2004/01/13 14:43
_	3	370/332.ccls.) and (link adj layer) and buffer (@ad<20000412 or @prad<20000412 or	USPAT;	2004/01/13 14:43
		@rlad<20000412) and (370/331.ccls. or 370/332.ccls.) and (link adj layer) same buffer	US-PGPUB	
_	0	(@ad<20000412 or @rlad<20000412) and (370/331.ccls. or 370/332.ccls.) and (sequence adj number with threshold)	USPAT; US-PGPUB	2004/06/28 08:48
-	97	(@ad<20000412 or @rlad<20000412) and (sequence adj number with threshold)	USPAT; US-PGPUB	2004/06/28 08:48
-	9	(@ad<20000412 or @rlad<20000412) and (sequence adj number with threshold) and (base adj station)	USPAT; US-PGPUB	2004/06/28 08:52
-	322555	(@ad<20000412 or @rlad<20000412) and (sequence adj number with (exceed or greater)) same base station	USPAT; US-PGPUB	2004/06/28 08:52
-	6	(@ad<20000412 or @rlad<20000412) and (sequence adj number with (exceed or greater)) same (base adj station)	USPAT; US-PGPUB	2004/06/28 08:53
-	10	(@ad<20000412 or @rlad<20000412) and (sequence adj number with (exceed or greater)) same handoff	USPAT; US-PGPUB	2004/06/28 09:00
-	3	(@ad<20000412 or @rlad<20000412) and ((packet or frame or data) adj number with (threshold)) same (base adj station)	USPAT; US-PGPUB	2004/06/28 09:02
-	5	(@ad<20000412 or @rlad<20000412) and ((packet or frame or data) adj number with (exceed or greater)) same (base adj	USPAT; US-PGPUB	2004/06/28 09:05
_	0	station) (@ad<20000412 or @rlad<20000412) and (central adj buffer) same (download) same (data or frame) same (base station) same	USPAT; US-PGPUB	2004/06/28 09:05
-	0	queue (@ad<20000412 or @rlad<20000412) and (central adj buffer) same (download) same	USPAT; US-PGPUB	2004/06/28 09:06
-	191	(data or frame) same (base station) (@ad<20000412 or @rlad<20000412) and (controller) same (download) same (data or frame) same (base station)	USPAT; US-PGPUB	2004/06/28 09:06
-	4	(@ad<20000412 or @rlad<20000412) and (base adj station adj controller) same (download) same (data or frame) same (base	USPAT; US-PGPUB	2004/06/28 09:08
-	2	station) (@ad<20000412 or @rlad<20000412) and (base adj station adj controller) same	USPAT; US-PGPUB	2004/06/28 09:19
-	21	(download) same (block) same (base station) (@ad<20000412 or @rlad<20000412) and (base adj station adj controller) same (queue)	USPAT; US-PGPUB	2004/06/28 09:47
-	322536	same (data) same (base station) (@ad<20000412 or @rlad<20000412) and ((download) with blocks with (sequence adj	USPAT; US-PGPUB	2004/06/28 09:48
-	0	number)) and base station (@ad<20000412 or @rlad<20000412) and ((download) with blocks with (sequence adj	USPAT; US-PGPUB	2004/06/28 09:48
-	0	number)) and (base adj station) (@ad<20000412 or @rlad<20000412) and ((download) same blocks same (sequence adj	USPAT; US-PGPUB	2004/06/28 09:48
		number)) and (base adj station)	<u> </u>	

• 3		<i>,</i> –	<b>-,</b>	
_	3	(@ad<20000412 or @rlad<20000412) and ((queue) same blocks same (sequence adj	USPAT; US-PGPUB	2004/06/28 09:50
-	2	number)) and (base adj station) (@ad<20000412 or @rlad<20000412) and ((load) same blocks same (sequence adj	USPAT; US-PGPUB	2004/06/28 09:51
_	43	number)) and (base adj station) (@ad<20000412 or @rlad<20000412) and	USPAT;	2004/06/28 09:52
		((load or queue or download or transfer) same packets same (sequence adj number)) and (base adj station)	US-PGPUB	
-	22	(@ad<20000412 or @rlad<20000412) and ((load or queue or download or transfer)	USPAT; US-PGPUB	2004/06/28 10:26
		same packets same (sequence adj number) same (queue or buffer or memory)) and (base adj station)		
-	136	(@ad<20000412 or @rlad<20000412) and (sliding adj window adj protocol)	USPAT; US-PGPUB	2004/06/28 10:26
-	66		USPAT; US-PGPUB	2004/06/28 10:26
-	322555	(@ad<20000412 or @rlad<20000412) and (sliding adj window adj protocol) and (flow adj control) and base station	USPAT; US-PGPUB	2004/06/28 10:27
-	4	(@ad<20000412 or @rlad<20000412) and (sliding adj window adj protocol) and (flow adj control) and (base adj station)	USPAT; US-PGPUB	2004/06/28 10:29
-	66		USPAT; US-PGPUB	2004/06/28 10:30
_	6	(@ad<20000412 or @rlad<20000412) and (sliding adj window adj protocol) and (flow adj control) and (sequence number)	USPAT; US-PGPUB	2004/06/28 10:33
_	5	(sliding adj window adj protocol) and (flow adj control) and (sequence adj number) and (455/\$.ccls. or	USPAT; US-PGPUB	2004/06/28 10:59
-	25	((base adj station) or BS or BTS) same ((base adj station adj controller) or BSC)	USPAT; US-PGPUB	2004/06/28 10:40
-	62909	same (sequence adj number) (@ad<20000412 or @rlad<20000412) and (sliding adj window adj protocol) and (sequence adj number) and ((base adj station) or BTS) and ((base adj station adj controller) or BSC) (455/\$.ccls. or	USPAT; US-PGPUB	2004/06/28 11:01
-	104	370/310-350.ccls.) (@ad<20000412 or @rlad<20000412) and (sliding adj window adj protocol) and	USPAT; US-PGPUB	2004/06/28 11:01
-	5	(sliding adj window adj protocol) and (sequence adj number) and (base adj	USPAT; US-PGPUB	2004/06/28 11:23
_	2	station)   (@ad<20000412 or @rlad<20000412) and   ("1xEV-DO") and (base adj station)	USPAT; US-PGPUB	2004/06/28 11:27
-	0		US-PGPUB US-PGPUB	2004/06/28 11:27
_	1	station) (@ad<20000412 or @rlad<20000412) and (High adj Speed adj Downlink adj Packet adj	USPAT; US-PGPUB	2004/06/28 11:28
-	1	Access) and (base adj station) (@ad<20000412 or @rlad<20000412) and (High adj Speed adj Downlink adj Packet adj	USPAT; US-PGPUB	2004/06/28 11:28
-	1	Access) (@ad<20000412 or @rlad<20000412) and (High with Speed with Downlink with Packet with	USPAT; US-PGPUB	2004/06/28 11:28
		Access)	I	l

4				
-	0	(@ad<20000412 or @rlad<20000412) and	USPAT;	2004/06/28 11:29
		("High-Speed" with Downlink with Packet	US-PGPUB	
4	1	with Access)	1	
<del>-</del>	4	(@ad<20000412 or @rlad<20000412) and (high	USPAT;	2004/06/28 11:31
		with speed with downlink with packet)	US-PGPUB	
_	2	high adj speed adj downlink adj packet adj	USPAT;	2004/06/28 11:31
		access adj standard	US-PGPUB	
_	5	(@ad<20000412 or @rlad<20000412) and	USPAT;	2004/06/28 11:31
		(HSDPA)	US-PGPUB	